1. **Till Now:**
   1. In last lecture, we add the dependency “**<artifactId>wiremock-jre8</artifactId>**” to our maven project so that we could **add stub programmatically** and we added a stub with “GET” and simple string response body which was hard-cored.
2. **Agenda:**
   1. Now, we will send some JSON response body by creating GET Mapping with some context URL.
3. Let’s take a look the directory structure for WireMock.
   1. Scatter chart

      Description automatically generated with low confidence
4. **Let’s add run the WireMock Server as Standalone:**Graphical user interface, text, application, website

   Description automatically generated
5. **Let’s add GET Stub/Mapping/Contract with JSON response:**Text

   Description automatically generated
6. **Let’s see the content of the file which will be sent as JSON response:**Graphical user interface, text, application

   Description automatically generated
7. **Let’s test the stub/mapping/contract**Text

   Description automatically generated